

Pit-Bench-Pattern #

D-15-2

Submittal Date

11/30/90

BLAST HOLE

Hot NaCN Slake
and
FIRE DETERMINATIONS

DATE: 12/3/90

NAME: KW

	FIRE	NaCN		FIRE	NaCN	
	SAMPLE	Au.	Au.	SAMPLE	Au.	
1.	360-1	.015	.020	25.	Standard ✓	.015
2.	360-2		.019	26.	408	.035
3.	380		.029	27.	409	.029
4.	381		.035	28.	410	.025
5.	382		.032	29.	411	.034
6.	383		.042	30.	412	.028
7.	384		.023	31.	413	.030
8.	Standard ✓		.014	32.	414	.027
9.	385		.031	33.		
10.	386		.025	34.		
11.	387		.028	35.	422	.045
12.	388	.036	.037	36.	423	.032
13.	389	.027	.025	37.	424	.052
14.	390		.021	38.	✓7	.033
15.	400		.036	39.	425	.041
16.				40.	426	.027
17.				41.	427	.024
18.	401		.057	42.	Standard ✓	.015
19.	402		.039	43.	428	.043
20.	403		.051	44.	429	.019
21.	404		.039	45.	391	.020
22.	405		.044	46.		
23.	406		.046	47.		
24.	407	.028	.031	48.		

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D-15-2

Submitted Date
12-3-90 10:20 AM (cont)

BLAST BOLS
Bot Each Stake
and
FIRE DETERMINATIONS

DATE: 12-4-90

NAME: Kw, vD

	FIRE	NaCl	FIRE	NaCl
	SAMPLE	Au.	SAMPLE	Au.
1.	370		Standard ✓	
2.	371			
3.	372-1	.042		
4.	372-2			
5.	pulp			
6.	373			
7.	374			
8.	Standard ✓			
9.	375			
10.	376	.069		
11.		Std. ✓		
12.				
13.				
14.				
15.				
16.				
17.				
18.			Standard ✓	
19.				
20.				
21.				
22.				
23.				
24.				

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Pit-Bench-Pattern #

D-15-2

Submission Date

12-3-90 10:20am

BLAST HOLE

Hot NaCN Slake
and
FIRE DETERMINATIONS

DATE: 12-4-90

NAME: Kw, VD

-C = coned sample

	FIRE		NaCN			FIRE		NaCN	
	SAMPLE	Au.	Au.		SAMPLE	Au.	Au.		
1.	320	.016	.015	25.	Standard ✓		.015		
2.	320-C	.018	.016	26.	344	.032	.033		
3.	321		.009	27.	344-C	.031	.031		
4.	322		.026	28.	345		.030		
5.	323		.024	29.	346		.025		
6.	324		.029	30.	347		.067		
7.	325	.032	.032	31.	348	.058	.064		
8.	Standard ✓		.015	32.	349		.038		
9.	326		.024	33.					
10.	✓ prep		.029	34.					
11.	327		.030	35.	350		.067		
12.	328-1	.061	.068	36.	351		.010		
13.	328-2		.066	37.	361	.024	.026		
14.	329		.044	38.	361-C	.038	.035		
15.	330	.152	.136	39.	362		.058		
16.				40.	3		.048		
17.				41.	cut		.029		
18.	331	.324	.239	42.	Standard ✓		.015		
19.	331-C	.359	.288	43.	365		.022		
20.	332		.036	44.	366		.039		
21.	340		.008	45.	367	.048	.049		
22.	341		.016	46.	368	.044	.047		
23.	342		.012	47.	369	.023	.021		
24.	343	.018	.021	48.		std ✓	.015		

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Pit-Bench-Pattern #

D-15-2

Submittal Date

12-4-90 9:45 am

(cont)

BLAST HOLE

Hot Rock State
and
FIRE DETERMINATIONS

DATE: 12-5-90

NAME: WLD

	FIRE		FIRE		FIRE	
	SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1.	253	.226	.141	25.	Standard ✓	.016
2.	260		.015	26.	286	.053
3.	261		.012	27.	287	.101
4.	262		.023	28.	288	.219
5.	263	.013	.010	29.	289	.275
6.	264		.014	30.	290	.204
7.	265	.052	.054	31.	291	.220
8.	Standard ✓		.015	32.	292	.093
9.	266		.024	33.		
10.	267	.024	.023	34.		
11.	268	.238	.213	35.	293	.093
12.	269	.097	.079	36.	300	.013
13.	270	.537	.275	37.	301	.011
14.	271	.491	.230	38.	302	
15.	272	.214	.093	39.	303	.028
16.				40.	304	
17.				41.	305	
18.	273		.085	42.	Standard ✓	.015
19.	280	.005	.004	43.	306	
20.	281		.014	44.	307	
21.	282		.015	45.	308	
22.	283	.020	.020	46.	309	.111
23.	284	.020	.020	47.	pulp	
24.	285		.023	48.	310	.067
					311	.134
					312-1	.044
					317-2	.044

✓ RM

✓ WLD

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Pit-Bench-Pattern #
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Submittal Date
12-5-90 8:50 Am (cont)

BLAST HOLE

**Hot Bench Shake
 and
 FIRE DETERMINATIONS**

DATE: 12-6-90

NAME: WD KW

	FIRE		BENCH		FIRE		BENCH	
	SAMPLE	Au.	Au.		SAMPLE	Au.	Au.	
1.	700	.120	.122	25.	Standard ✓		.015	
2.	701	.090	.103	26.	719		.028	
3.	✓ pulp		.031	27.	720	.046	.036	
4.	702	.060	.055	28.	721	.076	.054	
5.	703-1	.076	.085	29.	722		.039	
6.	703-2		.076	30.	723	.047	.026	
7.	704	.090	.091	31.	724		.016	
8.	Standard ✓		.015	32.	725		.004	
9.	705		.077	33.				
10.	706		.066	34.				
11.	707	.114	.098	35.	726	.022	.002	
12.	708		.043	36.	727		.002	
13.	709		.082	37.		STD ✓	.015	
14.	710		.056	38.				
15.	711	.059	.050	39.				
16.				40.				
17.				41.				
18.	712		.046	42.	Standard ✓			
19.	713		.043	43.				
20.	714		.032	44.				
21.	715		.037	45.				
22.	716	.020	.017	46.				
23.	717		.032	47.				
24.	718		.017	48.				

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 728 .020
 729 .112
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Pit-Bench-Pattern #

D-15-2

BLAST HOLE

DATE: 12/7/90

Submittal Date

12/6/90 8:25 AM

Hot NaCN Shake
and
FIRE DETERMINATIONS

NAME: KW

	FIRE	NaCN		FIRE	NaCN
	SAMPLE	Au.	Au.	SAMPLE	Au.
1.	733	.018	.007	25.	Standard ✓
2.	734	.010	.005	26.	
3.	735	.014	.008	27.	
4.	736	.020	.011	28.	
5.	737	.012	.006	29.	
6.	738	.012	.008	30.	
7.				31.	
8.	Standard ✓			32.	
9.				33.	
10.				34.	
11.				35.	
12.				36.	
13.				37.	
14.				38.	
15.				39.	
16.				40.	
17.				41.	
18.				42.	Standard ✓
19.				43.	
20.				44.	
21.				45.	
22.				46.	
23.				47.	
24.				48.	

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KLD

Pit-Bench-Pattern #

17-15-2

Submission Date

12/16/90 8:25A

BLAST HOLE

Not Each Stake
and
FIRE DETERMINATIONS

DATE: 12/7/90

NAME: W

FIRE		NACH		FIRE		NACH	
	SAMPLE	Au.	Au.		SAMPLE	Au.	Au.
1.	51		.008	25.	Standard ✓		.016
2.	69		.002	26.	160		.014
3.	70		.009	27.	161		.002
4.	87		.010	28.	162		.008
5.	88		.010	29.	163		.008
6.	105		.005	30.	164		.004
7.	106		.009	31.	165		.010
8.	Standard ✓		.016	32.	165-2		.010
9.	107		.015	33.			
10.	108		.026	34.			
11.	123		.012	35.	180		.014
12.	124		.010	36.	181		.006
13.	125		.004	37.	182		.006
14.	126		.013	38.	183		.006
15.	127		.012	39.	184		.007
16.				40.	420		.059
17.				41.	421		.062
18.	141		.007	42.	Standard ✓		.015
19.	142		.023	43.	728		.006
20.	143		.005	44.	729		.007
21.	144		.004	45.	730		.005
22.	145		.014	46.	731		.010
23.	146		.017	47.	732		.007
24.	✓7		.032	48.		Std ✓	.015

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Pit-Bench-Pattern #

D-15-2

Submittal Date

12-5-90 8:50 Am

BLAST HOLE

Get Each Stage
and

FIRE DETERMINATIONS

DATE: 12-6-90

NAME: W. Kew

	FIRE		EACH		FIRE		EACH	
	SAMPLE	Au.	Au.		SAMPLE	Au.	Au.	
1.	71		.033	25.	Standard ✓		.015	
2.	90		.028	26.	166		.106	
3.	91		.038	27.	167		.062	
4.	92		.027	28.	168		.107	
5.	109		.022	29.	pulp		.037	
6.	110		.020	30.	161		.027	
7.	111		.050	31.	170		.028	
8.	Standard ✓		.015	32.	171		.103	
9.	112		.071	33.				
10.	128		.035	34.				
11.	129		.042	35.	172		.106	
12.	130		.046	36.	173		.131	
13.	131		.018	37.	185		.018	
14.	132		.090	38.	186		.093	
15.	133		.121	39.	187		.021	
16.				40.	188		.078	
17.				41.	189-1		.068	
18.	147		.074	42.	Standard ✓		.015	
19.	148		.175	43.	189-2		.065	
20.	149		.039	44.	190		.019	
21.	150		.008	45.	191		.031	
22.	151		.016	46.	192		.066	
23.	152		.084	47.	193		.113	
24.	153		.096	48.			.015	

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